

Message

From: Ayres, Sara [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CE5147A6A41E4AD488630393BB12C3F0-AYRES, SARA]
Sent: 3/26/2018 12:43:13 PM
To: Nfodzo, Prince [Nfodzo.Prince@epa.gov]; King, Melanie [King.Melanie@epa.gov]; Igoe, Sheila [Igoe.Sheila@epa.gov]
CC: Kaleri, Cynthia [kaleri.cynthia@epa.gov]; Larson, Darrin [Larson.Darrin@epa.gov]
Subject: RE: OIAI Policy-Stationary Engines -Enable Midstream F & H Compressor Station

I don't have any comments about the logic or decision on the OIAI aspect, but do you think it would be worth providing more detail on what the units would need to do under Subpart JJJJ? Or has that already been discussed with the facility? Thanks.

Sara Ayres
Air Branch
USEPA / OECA / OC / MAMPD
ayres.sara@epa.gov
(312) 353-6266

From: Nfodzo, Prince
Sent: Friday, March 23, 2018 1:03 PM
To: Ayres, Sara <Ayres.Sara@epa.gov>; King, Melanie <King.Melanie@epa.gov>; Igoe, Sheila <Igoe.Sheila@epa.gov>
Cc: Kaleri, Cynthia <kaleri.cynthia@epa.gov>; Larson, Darrin <Larson.Darrin@epa.gov>
Subject: RE: OIAI Policy-Stationary Engines -Enable Midstream F & H Compressor Station

As a result of the recent memo regarding the OIAI policy, we have revised our response to Enable's request. Attached is the revised response letter for your comments.

Thank you.

Prince Nfodzo, PhD.
Environmental Engineer
Air Permitting Enforcement Section
Compliance Assurance & Enforcement Division
U.S. EPA Region 6
1445 Ross Avenue
Dallas, TX 75202
(214)665-7491

This email may contain material that is confidential, privileged, and/or attorney work product and is for the sole use of the intended recipient. Any review, reliance or distribution by others or forwarding without express permission is strictly prohibited. If you are not the intended recipient, please contact the sender and delete all copies

From: Nfodzo, Prince
Sent: Friday, September 01, 2017 1:23 PM
To: Ayres, Sara <Ayres.Sara@epa.gov>; King, Melanie <King.Melanie@epa.gov>; Igoe, Sheila <Igoe.Sheila@epa.gov>; Vetter, Rick <Vetter.Rick@epa.gov>
Cc: Kaleri, Cynthia <kaleri.cynthia@epa.gov>
Subject: RE: OIAI Policy-Stationary Engines -Enable Midstream F & H Compressor Station

Attached is a draft response to Enable Midstream's request regarding OIAI policy for your inputs.

We had discussed this in June.

Thank you.

Prince Nfodzo, PhD.

Environmental Engineer
Air Permitting Enforcement Section
Compliance Assurance & Enforcement Division
U.S. EPA Region 6
1445 Ross Avenue
Dallas, TX 75202
(214)665-7491

This email may contain material that is confidential, privileged, and/or attorney work product and is for the sole use of the intended recipient. Any review, reliance or distribution by others or forwarding without express permission is strictly prohibited. If you are not the intended recipient, please contact the sender and delete all copies

-----Original Appointment-----

From: Nfodzo, Prince

Sent: Wednesday, June 14, 2017 7:17 AM

To: Ayres, Sara; King, Melanie; Igoe, Sheila; Vetter, Rick; Bammel, Brandon; R6-Bridgeline-2146658114-6P/Conf-Bridge-Ln/R6-Res

Cc: Tripathi, Arati

Subject: OIAI Policy-Stationary Engines

When: Thursday, June 15, 2017 12:00 PM-1:00 PM (UTC-06:00) Central Time (US & Canada).

Where: R6-ConfRm-BrownPelican-09O02/R6---09th-Floor

Call-in number is

Conference Line/Code / Ex. 6